LISTING OF THE CLAIMS

1. (Previously Presented) A method of establishing a wireless connection to a device, said method comprising:

displaying a list of available devices within wireless range; receiving a selection of a device that is included in said list; connecting wirelessly with said device;

exchanging passkeys with said device, said exchanging comprising sending a first passkey to said device and receiving a second passkey from said device;

storing said second passkey in memory;

designating said device as a trusted device, wherein as a trusted device said second passkey is automatically used for subsequent connections with said device, wherein said second passkey is retrieved from memory and wherein manual input of said second passkey is obviated for said subsequent connections; and

indicating that said device is a trusted device in said list such that said device is distinguished from devices in said list that are not trusted devices.

- 2. (Previously Presented) The method as recited in Claim 1 wherein said connecting is performed substantially according to Bluetooth protocols.
 - 3-6. (Canceled).
 - 7. (Previously Presented) The method as recited in Claim 1 comprising: deleting a device from said list.
- 8. (Previously Presented) The method as recited in Claim 1 wherein said second passkey is valid only for a specified period of time.

PALM-3744.SG/ACM/WAZ Examiner: TORRES, M. Serial No.: 10/083,217 Group Art Unit: 2687 9. (Previously Presented) A system comprising:

a bus;

a display device coupled to said bus;

a transceiver coupled to said bus;

a processor coupled to said bus; and

a memory coupled to said bus, said memory containing instructions that when executed implement a method of establishing a wireless connection to another device, said method comprising:

receiving a passkey from said device during a first connection with said device;

receiving a user input indicating that said device is being designated a trusted device, wherein as a trusted device said passkey is to be automatically used for subsequent connections with said device;

as a result of receiving said user input indicating that said device is being designated a trusted device, associating said passkey with said device in said memory and ending said first connection;

receiving a user input selecting said device for a second connection subsequent to said first connection;

connecting wirelessly with said device; and

automatically retrieving said passkey for said device from memory, wherein manual input of said passkey is obviated for said second connection.

10. (Previously Presented) The system of Claim 9 wherein said connecting of said method is performed substantially according to Bluetooth protocols.

PALM-3744.SG/ACM/WAZ Serial No.: 10/083,217 Examiner: TORRES, M. 3 Group Art Unit: 2687 11. (Previously Presented) The system of Claim 9 wherein said method comprises:

displaying a list of said available devices within wireless range.

- 12. (Original) The system of Claim 11 wherein said device is identifiable in said list as a device for which a passkey is stored in memory.
 - 13. (Canceled).
 - 14. (Original) The system of Claim 9 wherein said method comprises: displaying a list of devices for which passkeys are stored in memory.
 - 15. (Original) The system of Claim 14 wherein said method comprises: deleting a device from said list.
- 16. (Original) The system of Claim 9 wherein said passkey is valid only for a specified period of time.
- 17. (Previously Presented) A computer-usable medium having computerreadable code stored thereon for causing a device to perform a method of establishing a wireless connection to another device, said method comprising:

displaying a list of available devices within wireless range; receiving a selection of another device that is included in said list; connecting wirelessly with said other device;

PALM-3744.SG/ACM/WAZ Serial No.: 10/083,217 Examiner: TORRES, M. 4 Group Art Unit: 2687 exchanging passkeys with said other device, said exchanging comprising sending a first passkey to said other device and receiving a second passkey from said other device;

receiving a user input indicating that said other device is being designated a trusted device, wherein as a trusted device said first and second passkeys are to be automatically used for subsequent connections with said other device;

as a result of receiving said user input indicating that said other device is being designated a trusted device, storing said second passkey in memory;

automatically using said first and second passkeys for subsequent connections with said other device, wherein said first and second passkeys are retrieved from memory and wherein manual input of said first and second passkeys is obviated for said subsequent connections; and

indicating that said other device is a trusted device in said list such that said other device is distinguished from devices in said list that are not trusted devices.

18. (Previously Presented) The computer-usable medium of Claim 17 wherein said connecting are performed substantially according to Bluetooth protocols.

19-22. (Canceled).

23. (Previously Presented) The computer-usable medium of Claim 17 wherein said computer-readable program code embodied therein causes said device to perform said method comprising:

deleting a device from said list.

PALM-3744.SG/ACM/WAZ Serial No.: 10/083,217 Examiner: TORRES, M. 5 Group Art Unit: 2687 24. (Previously Presented) The computer-usable medium of Claim 17 wherein said second passkey is valid only for a specified period of time.

25. (Original) The method of Claim 1 comprising:

placing an icon adjacent the name of said device in said list to indicate that said device is a trusted device.

26. (Original) The computer-usable medium of Claim 17 wherein said computer-readable program code embodied therein causes said device to perform said method comprising:

placing an icon adjacent the name of said other device in said list to indicate that said other device is a trusted device.

PALM-3744.SG/ACM/WAZ Serial No.: 10/083,217 Examiner: TORRES, M. 6 Group Art Unit: 2687